

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

IAMES B. HUNT. IR. GOVERNOR

1

DIVISION OF HIGHWAYS P.O. BOX 25201, RALEIGH, N.C. 27611-5201 R. SAMUEL HUNT III SECRETARY

March 7, 1994

Ms. Sharon K. Cihak Toxic and Health Hazard Specialist Guilford County Emergency Services 1002 Meadowood Road Greensboro, North Carolina

McLamb's Grocery, 2323 E. Green St., High Point; Re:

Dear Ms. Cihak:

Attached are copies of the soil disposal transportation manifests and analytical results the Department has received from Cunningham Brick Company, documenting the removal of the approximately 360 tons (300 cubic yards) of soil previously excavated and stockpiled at the former site of McLamb's Grocery in High Point. The removal of this soil occurred on January 10, 1994.

During our last phone conversation several weeks ago, you indicated that you would like to have NCDOT obtain a groundwater sample from MW-1 at the above referenced site. On January 21, 1994, an environmental technician from this office collected this sample and submitted it to CET Laboratories in Cary, North Carolina for analysis using EPA Methods 601 (purgeable halocarbons) and 602 (purgeable aromatics). The analytical results revealed that no contaminants were found to be within detectable limits. A copy of these results is attached for your information.

Based upon the facts that all known soil containing petroleum in excess of allowable levels has been removed from the site for disposal and that no contaminants were detected in the groundwater immediately down-gradient of the former tank pit, the Department has no additional remedial plans for this location unless further instructed.

Thank you for your time and consideration in the handling of Please contact me at (919) this site over the past several months. this site over the past several months. Please 250-4088 if you have any questions comments.

SEAL

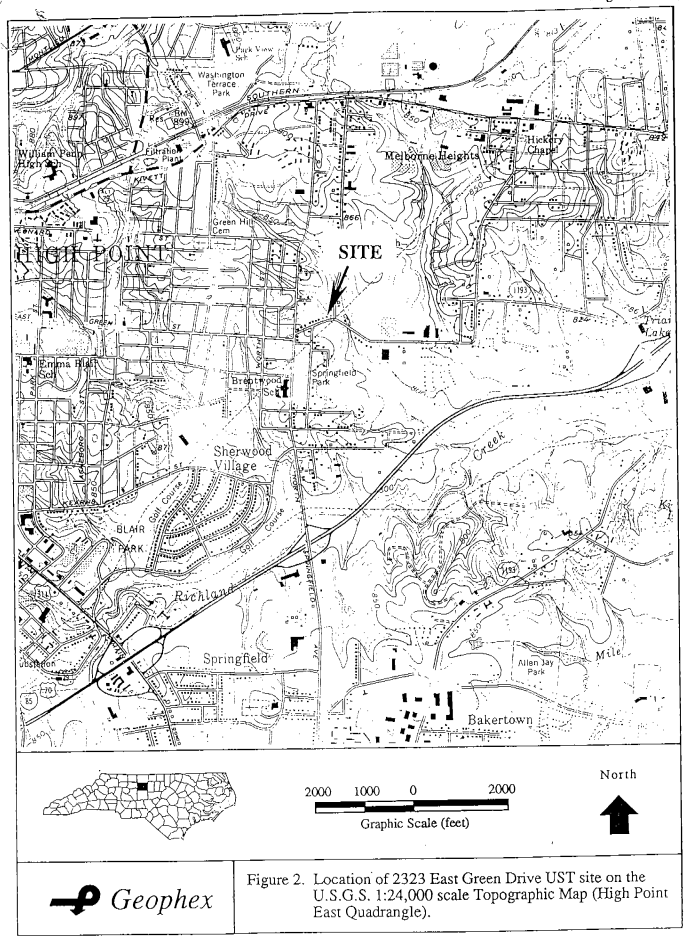
1030

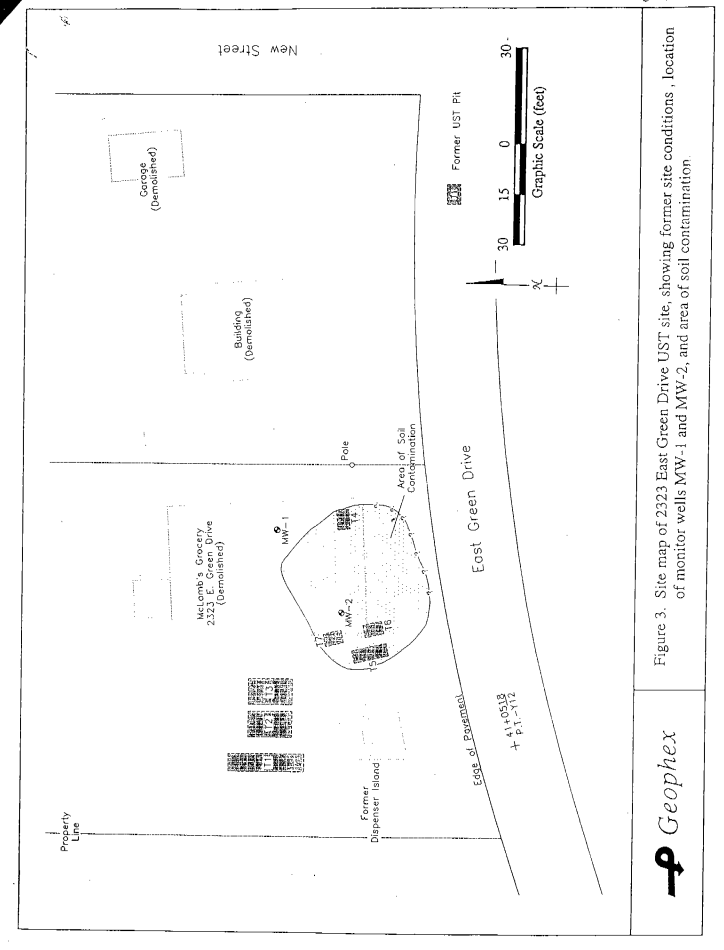
Cregory

CC: Ms. Sherry Knight (w/ attachments)

Senvironmental Geologist

cc: Ms. Sherry Knight (w/ attachments)







910 472-6181 N.C. 1-800-672-6181

INVOICE DATE: 01/18/94 INVOICE #: 022467 SLSMN #: DIRT

CUST. #: 56710 TERMS: Net 30 Days

REMIT TO: P.O. BOX 60778, CHARLOTTE, NC 28280

1020 Birch Ridge Or. N.C. Dept. Of Transportation

SHIP TO: Attn: Mr. Greg Smith

Geotechnical Unit

P.O. Box 25201

Raleigh, NC 27611

1003 1000 # Testing Or Lab Work Soil Delivered From Above Site DESCRIPTION

SHIPPED 359.570 UNIT Tons Each

1,013.00 PRICE 17.45 EXTENSION \$6,274.50

\$1,013.00

High Point U.S. 311 Bypass Proj: P.O. #764186

ORDER # 026636

SALE AMOUNT \$7,287.50

SALES TAX \$7,287.50 \$,00

Please Pay By Invoice - Monthly Statement Issued To Overdue Accts. Only. "Specials", Delivery Charges & Sales Tex Are Net With No Discount

Overdue Accts. Subject To 11/2% Per Month (18% APR)

· · · · · · · · · · · · · · · · · · ·	ENERATOR INFORM	IATION		
MC DOT-Geotechnical			HP Job P.O. # 76	4186
P.O. Box 25201			(919) 250-408	
Raleigh NC 27611-5	201	_	Greg Smith	
I certify that the materials being shipped packaged, marked, labeled, and are in properties state, U.S. Department of Transportation material is not a "hazardous waste", and have treatment of disposal facility as indicated Generator Signature:	per condition for transporte in, and the U.S. Environme as been delivered to the t	d in commerce ental Protection ransporter desig	under the applicable re Agency. I further certi nated below, for shipmi	gulations of fy that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous	Gasoline and Dies	sel	Gross ()/7/	
Petroleum Contaminated Soil	,		Tare	LBS.
		<u> </u>	Net 27960	1
, T	RANSPORTER INFO	RMATION		
Transporter: Long Brothers		-		
1024 E. Mountain St		Phone:	(800) 632-136	3
Kernersville NC 272	85	_ Contact:	Jamie Lockhart	
As the transporter I certify that the material are properly classified, packaged, labeled, applicable regulations governing transporter.	secured, and are in prope ation, and I hereby receiv	r condition for to this material Date:	ransport in commerce t	inder the
	FACILITY INFORMA	TION		
		Date:		Jan 1988
Cunningham Brick Company Inc.			(919) 472-61	31
Cunningham Brick Company Inc. Route 2, Cunningham Brick Road		Phone:	(313) 472-013	
•		Phone: Contact:		
Route 2, Cunningham Brick Road	I the materials described a manner that has been au	Contact: above to this fa thorized by the	Richard Cunnin	ngham

No. <u>09839</u>

		NEDATOR INCORE	ATION		· · · · · · · · · · · · · · · · · · ·
•		NERATOR INFORM	•		24400
Generator:	IC DOT-Geotechnical U	nit	Project:#	HP Job P.O. # 76	
P	.O. Box 25201		Phone:	(919) 250-408	88
R	aleigh NC 27611-520)1	Contact:	Greg Smith	<u> </u>
packaged, marked, la the state, U.S. Depar material is not a "ha:	beled, and are in proper tment of Transportation, zardous waste", and has I facility as indicated on	der this special transported condition for transported and the U.S. Environme been delivered to the transported to the transpor	d in commerce ntal Protection ansporter desig	under the applicable re Agency. I further certi gnated below, for shipm	gulations of fy that this
Material Desc	ription	Contaminant		Quantity	Unit
RCRA Non-l Petroleum C	lazardous Contaminated Soil	Gasoline and Dies	el	Gross 50 660 Tare 24,000	LBS.
				Net 26,660	,
Transporter:	TRA ong Brothers.	ANSPORTER INFO	RMATION Date:	1/10/94	
· -	024 E. Mountain St		Phone:	(900) 622 126	63
,	Gernersville NC 27285	5	Contact:		
are properly classifie	d, packaged, labeled, sees governing transportation	s described above being cured, and are in proper on, and I hereby receive	condition for t	transport in commerce to for delivery to the fac	under the
	F	ACILITY INFORMAT	rion .		
Cunningham Brick	Company Inc.		Date:		<u> </u>
Route 2, Cunningh	nam Brick Road		Phone	(919) 472-618	31
Thomasville, NC	27360		Contact	Richard Cunnir	<u>igham</u>
		ne materials described a anner that has been aut	horized by the	State of North Carolina	
Facility Signature:		N/ KV	Date	: <u> 19 99</u>	
White/Facility C	anary/Return to Genera	tor Pink/Transporte	r Goldeni	rod/Generator	,

No. 09840

		NERATOR INFORM	ATION		
Generator:	NC DOT-Geotechnical U	nit	Project:#	HP Job P.O. # 70	64186
	P.O. Box 25201		Phone:	(919) 250-408	38
	Raleigh NC 27611-520	01	Contact:	Greg Smith	
packaged, marked the state, U.S. D material is not a	materials being shipped und, labeled, and are in prope epartment of Transportation, "hazardous waste", and has posal facility as indicated or ure:	r condition for transported and the U.S. Environmer been delivered to the tra	in commerce ntal Protection ansporter desig	under the applicable re Agency. I further certi gnated below, for shipm	egulations of ify that this
Material (Description U	Contaminant		Quantity	Unit
1	on-Hazardous m Contaminated Soil	Gasoline and Diese	l	Gross 53	LBS.
				1. K. T., 1. S.	
Transporter:	TRA Long Brothers	ANSPORTER INFOR	MATION Date:		
·	1024 E. Mountain St		Phone:	(000) 622 126	3
- 1-1	Kernersville NC 27285	5		Jamie Lockhart	
are properly class	or I certify that the material sified, packaged, labeled, settions governing transportation	cured, and are in proper	shipped unde condition for to this material	r this special transport ransport in commerce u	inder the
	F	ACILITY INFORMATI	ON		
Cunningham Br	rick Company Inc.		Date:		
Route 2, Cunni	ngham Brick Road		Phone:	(919) 472-618	1
Thomasville, N	IC 27360		Contact:	Richard Cunnin	gham
	transporter has delivered the nent and/or disposal in a manage.				
Facility Signature	: Joansto		Date:	<u> </u>	
White/Facility	Canary/Réturn to Genera	tor Pink/Transporter	Goldenro	od/Generator	

No. 09818

Generator: NC DOT-Geotechnical Unit Project:# HP Job P.O. # 764186 P.O. Box 25201 Prione: (919) 250-4088 Raleigh NC 27611-5201 Contact: Greg Smith I certify that the materials being shipped under this special transportation manifest are properly described, classification packaged, marked, labeled, and are in proper condition for transported in commerce under the applicable regulations of the state, U.S. Department of Transportation, and the U.S. Environmental Protection Agency. I further certify that this material is not a *hazardous waste*, and has been delivered to the transporter designated below, for shipment to the treatment of disposal facility as indicated on this manifest document. Material Description Contaminant Quantity Unit RCRA Non-Hazardous Petroleum Contaminated Soil Gross 7. 4.0 Petroleum Contaminated Soil Grass 7. 4.0 Transporter: Long Brothers Date: 1024 E. Mountain St Phone: (800) 632-1363 Kernersville NC 27285 Contact: Jamie Lockhart As the transporter I certify that the materials described above being shipped under this special transportation manifare properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility design. FACILITY INFORMATION Cunningham Brick Company Inc. Boute 2, Cunningham Brick Road Phone: (919) 472-6181 Thomasville, NC 27360 Contact: Richard Cunningham Terrify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.		GE	NERATOR INFORMAT	ION		
Raleigh NC 27611-5201 Contact: Greg Smith I certify that the materials being shipped under this special transportation manifest are properly described, classificated, and are in proper condition for transported in commerce under the applicable regulations of the state, U.S. Department of Transportation, and the U.S. Environmental Protection Agency. I further certify that the materials is not a "hazardous waste", and has been delivered to the transporter designated below, for shipment to the treatment of disposal facility as indicated on this manifest document. Generator Signature: Date:	Generator:	•			HP Job P.Q. # 76	4186
Raleigh NC 27611-5201 Contact: Greg Smith I certify that the materials being shipped under this special transportation manifest are properly described, classified packaged, marked, labeled, and are in proper condition for transported in commerce under the applicable regulations of the state, U.S. Department of Transportation, and the U.S. Environmental Protection Agency. I further certify that this material is not a "hazardous waste", and has been delivered to the transporter designated below, for shipment to the treatment of disposal facility as indicated on this manifest document. Generator Signature: Date:		P.O. Box 25201		•		`
packaged, marked, labeled, and are in proper condition for transported in commerce under the applicable regulations of the state, U.S. Department of Transportation, and the U.S. Environmental Protection Agency. I further certify that this material is not a "hazardous waste", and has been delivered to the transporter designated below, for shipment to the treatment of disposal facility as indicated on this manifest document. Generator Signature: Date:		Raleigh NC 27611-520)1	•		
Material Description RCRA Non-Hazardous Petroleum Contaminated Soil TRANSPORTER INFORMATION Transporter: Long Brothers 1024 E. Mountain St Phone: Remersville NC 27285 As the transporter I certify that the materials described above being shipped under this special transportation manifare properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility design: FACILITY INFORMATION Cunningham Brick Company Inc. Route 2, Cunningham Brick Road Thomasville, NC 27360 Contact: Richard Cunningham I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.	packaged, mark the state, U.S. material is not treatment of dis	ed, labeled, and are in prope Department of Transportation, a "hazardous waste", and has sposal facility as indicated or	condition for transported in and the U.S. Environmental been delivered to the trans	commerce Protection porter desig	under the applicable re Agency. I further certif nated below, for shipme	gulations of y that this
RCRA Non-Hazardous Petroleum Contaminated Soil TRANSPORTER INFORMATION Transporter: Long Brothers 1024 E. Mountain St Kernersville NC 27285 As the transporter I certify that the materials described above being shipped under this special transportation manifare properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility design: FACILITY INFORMATION Cunningham Brick Company Inc. Route 2, Cunningham Brick Road Thomasville, NC 27360 Contact: Richard Cunningham I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.			Contaminant			Unit
Transporter: Long Brothers Date: 1024 E. Mountain St Phone: (800) 632-1363 Kernersville NC 27285 Contact: Jamie Lockhart As the transporter I certify that the materials described above being shipped under this special transportation manifare properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility design: Transporter Signature: Date: Date: Phone: (919) 472-6181 Thomasville, NC 27360 Contact: Richard Cunningham I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.	1 2	•	Gasoline and Diesel		Tare 2 1/2 3 2/3	LBS.
Transporter: Long Brothers 1024 E. Mountain St Kernersville NC 27285 Contact: Jamie Lockhart As the transporter I certify that the materials described above being shipped under this special transportation manifare properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility design: Transporter Signature: Date: FACILITY INFORMATION Cunningham Brick Company Inc. Route 2, Cunningham Brick Road Phone: (919) 472-6181 Thomasville, NC 27360 Contact: Richard Cunningham I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.	NATIONAL CONTRACTOR OF THE PROPERTY OF THE PRO					L 80 K
As the transporter I certify that the materials described above being shipped under this special transportation manifare properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designs. Transporter Signature: Date: Phone: (919) 472-6181 Thomasville, NC 27360 Contact: Richard Cunningham I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.	·			Phone:	(800) 632-136	3
Cunningham Brick Company Inc. Route 2, Cunningham Brick Road Phone: (919) 472-6181 Thomasville, NC 27360 Contact: Richard Cunningham I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.	are properly cla applicable regul	ssified, packaged, labeled, sea ations governing transportatio	cured, and are in proper cor	ipped under ndition for tr is material f	this special transporta ansport in commerce u for delivery to the facil	nder the
Route 2, Cunningham Brick Road Phone: (919) 472-6181 Contact: Richard Cunningham I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.		F	ACILITY INFORMATIO	N		
Thomasville, NC 27360 Contact: Richard Cunningham I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.	Cunningham E	Brick Company Inc.		Date:		·
I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.	Route 2, Cunr	ningham Brick Road		Phone:	(919) 472-618	1
material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.	Thomasville,	NC 27360		Contact:	Richard Cunning	gham
Facility Signature: Date: /// Date:	material for trea	tment and/or disposal in a ma	e materials described above anner that has been authoriz	zed by the S	State of North Carolina.	
	Facility Signatu	re: Y///	+161	Date:	1-10-504	

No.

GE	NERATOR INFORMATI	ON		**************************************
Generator: NC DOT-Geotechnical U			HP Job P.O. # 7	764186
P.O. Box 25201		_	(919) 250-40	
Raleigh NC 27611-520)1	•	Greg Smith	·
I certify that the materials being shipped unpackaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated or Generator Signature:	r condition for transported in and the U.S. Environmental been delivered to the transp	commerce Protection orter desig	under the applicable Agency. I further ce	regulations of rtify that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous Petroleum Contaminated Soil	Gasoline and Diesel		Gross 36840 Tare 25700 Net 3740	LBS.
Transporter: Long Brothers 1024 E. Mountain St	ANSPORTER INFORMA	Date:	(800) 632-13	363
Kernersville NC 27285		Contact:	Jamie Lockhart	
As the transporter I certify that the material are properly classified, packaged, labeled, seapplicable regulations governing transportation. Transporter Signature:	cured, and are in proper con	dition for t	ransport in commerce for delivery to the fa	under the
F	ACILITY INFORMATION	4		
Cunningham Brick Company Inc.		Date:		
Route 2, Cunningham Brick Road		Phone:	(919) 472-6	181
Thomasville, NC 27360		Contact:	Richard Cunn	ingham
I certify that the transporter has delivered the material for treatment and/or disposal in a material Signature:		ed by the		na.
White/Facility Canary/Return to General	ator Pink/Transporter		od/Generator	

	NERATOR INFORMAT	ION		
Generator: NC DOT-Geotechnical U	nit	Project:#		
P.O. Box 25201	· · · · · · · · · · · · · · · · · · ·	Phone:	(919) 250-408	8
Raleigh NC 27611-520)1	Contact:	Greg Smith	
I certify that the materials being shipped unpackaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated or Generator Signature:	condition for transported in and the U.S. Environmental been delivered to the trans	commerce Protection	under the applicable re Agency. I further certif nated below, for shipme	gulations of y that this
Material Description	Contaminant		Quantity	Unit '
RCRA Non-Hazardous Petroleum Contaminated Soil	Gasoline and Diesel		Gross 5250 Tare 25800 Net 27400	LBS.
,			7-7-9	
Transporter: Long Brothers 1024 E. Mountain St Kernersville NC 27285	ANSPORTER INFORM	Date: Phone:	(800) 632-136	3
As the transporter I certify that the material are properly classified, packaged, labeled, sea applicable regulations governing transportation.	s described above being sh cured, and are in proper cor n, and I hereby receive thi	ndition for tr s material	r this special transporta ransport in commerce u	nder the
F	ACILITY INFORMATIO	N		Ņ
Cunningham Brick Company Inc.		Date:		
Route 2, Cunningham Brick Road		Phone:	(919) 472-618	1
Thomasville, NC 27360		Contact:	Richard Cunnin	gham
I certify that the transporter has delivered the material for treatment and/or disposal in a material for treatment and/or disposal for the formal for the material for the formal			•	=
Facility Signature:	4-	Date:	1-181- 5636	
White/Facility Canary/Return to Genera	tor Pink/Transporter	Goldenre	od/Generator	

No. 09821

		47.61	
	GENERATOR INFORM		VD 1 / 0 0 // 70 11 00
Generator: NC DOT-Geotechnic	al Unit	Project:#	HP Job P.O. # 764186
P.O. Box 25201		Phone:	(919) 250-4088
Raleigh NC 27611	-5201	Contact:	Greg Smith
I certify that the materials being shipped packaged, marked, labeled, and are in posted the state, U.S. Department of Transportal material is not a "hazardous waste", and treatment of disposal facility as indicated Generator Signature:	roper condition for transporte tion, and the U.S. Environme has been delivered to the t	d in commerce ental Protection ransporter desig et.	Agency. I further certify that this
Material Description	Contaminant		Quantity Unit
RCRA Non-Hazardous Petroleum Contaminated Soil	Gasoline and Dies	el	Gross
Transporter: Long Brothers	TRANSPORTER INFO	RMATION Date:	
1024 E. Mountain	St		(800) 632-1363
Kernersville NC 22	7285		Jamie Lockhart
As the transporter I certify that the material are properly classified, packaged, labeled applicable regulations governing transporter Signature:	d, secured, and are in prope rtation, and I hereby received	r condition for t e this material	ransport in commerce under the
7	FACILITY INFORMA	TION	
Cunningham Brick Company Inc.		Date;	
Route 2, Cunningham Brick Road		Phone:	(919) 472-6181
Thomasville, NC 27360		Contact:	Richard Cunningham
I certify that the transporter has deliver material for treatment and/or disposal in		thorized by the	State of North Carolina.
Facility Signature:		_ Date:	
White/Facility Canary/Return to G	enerator Pink/Transport	er Goldenr	od/Generator

No.

	SENERATOR INFORM	ATION	•	
Generator: NC DOT-Geotechnica	Unit	Project:#_	HP Job P.O. # 76	54186
P.O. Box 25201		Phone: _	(919) 250-408	88
Raleigh NC 27611-5	201	Contact:_	Greg Smith	
I certify that the materials being shipped packaged, marked, labeled, and are in pro the state, U.S. Department of Transportation material is not a "hazardous waste", and hat treatment of disposal facility as indicated Generator Signature:	per condition for transported in, and the U.S. Environme as been delivered to the tra	d in commerce in the interior of the interior	under the applicable re Agency. I further certinated below, for shipmo	gulations of fy that this
Material Description	Contaminant	<u> </u>	Quantity	Unit
RCRA Non-Hazardous	Gasoline and Diese	el c	Gross 5 A 200	
Petroleum Contaminated Soil			are 24 22.	LBS.
				1111
Transporter: Long Brothers	RANSPORTER INFOR	IMATION Date:		
1024 E. Mountain St		Phone:	(800) 632-136	3
Kernersville NC 272	85	Contact:	Jamie Lockhart	
As the transporter I certify that the materiare properly classified, packaged, labeled, applicable regulations governing transporta Transporter Signature:	secured, and are in proper tion, and I hereby receive	condition for tra	nsport in commerce u	nder the ity designate
	FACILITY INFORMATI	ION		
Cunningham Brick Company Inc.		Date:_		
Route 2, Cunningham Brick Road		Phone:	(919) 472-618	1
Thomasville, NC 27360		Contact:	Richard Cunning	ham
I certify that the transporter has delivered material for treatment and/or disposal in a reference of the second s	the materials described about the manner that has been authors.	ove to this facil prized by the St Date:	ity, and I hereby acce ate of North Carolina.	opt this
White/Facility Canary/Return to General	ator Pink/Transporter	Goldenrod	/Generator	

Pink/Transporter

Goldenrod/Generator

	· · · · · · · · · · · · · · · · · · ·			
	GENERATOR INF	ORMATION		
Generator: NC DOT-Geotech	nical Unit	Project:#_	HP Job P.O. # 76	4186
P.O. Box 25201		Phone:	(919) 250-408	8
Raleigh NC 276	11-5201	Contact:	Greg Smith	
I certify that the materials being ship packaged, marked, labeled, and are in the state, U.S. Department of Transpormaterial is not a "hazardous waste", a treatment of disposal facility as indicated the state of t	n proper condition for tran ortation, and the U.S. Env and has been delivered to	sported in commerce ironmental Protection the transporter designation cument.	under the applicable re Agency. I further certif	gulations of y that this
Material Description	Contaminant	•	Quantity	Unit :
RCRA Non-Hazardous Petroleum Contaminated Se	Gasoline and		Gross 59, 080 Tare 23, 760 Net 35, 320	LBS:
			,	
	TRANSPORTER I	NFORMATION	-	
Transporter: Long Brothers		Date:		
1024 E. Mounta	in St	Phone:	(800) 632-136	3
Kernersville NC	27285	Contact:	Jamie Lockhart	
As the transporter I certify that the are properly classified, packaged, labe applicable regulations governing transformer Signature:	eled, secured, and are in	proper condition for treceive this material t	ansport in commerce u	nder the
	FACILITY INFOR	RMATION		
Cunningham Brick Company Inc.		Date:	1-10-9	<u></u>
Route 2, Cunningham Brick Road	1	Phone:	(919) 472-618	1
Thomasville, NC 27360		Contact:	Richard Cunning	gham
I certify that the transporter has delimaterial for treatment and/or disposal Facility Signature:				
White/Facility Canary/Return to	Generator Pink/Tran	sporter Goldenro	od/Generator	

No. 09824

,	0.5	NEDATOD INCOMA	TION		
		NERATOR INFORMA		UO 1-6 D.O. # 70	4100
Generator:	NC DOT-Geotechnical U	nit	Project:#	HP Job P.O. # 76	
	P.O. Box 25201		Phone:	(919) 250-408	8
	Raleigh NC 27611-520	01	Contact:	Greg Smith	
packaged, mark the state, U.S. material is not	ne materials being shipped ur ed, labeled, and are in proper Department of Transportation, a "hazardous waste", and has sposal facility as indicated or ature:	r condition for transported and the U.S. Environmen been delivered to the tra	in commerce tal Protection nsporter desig	under the applicable reg Agency. I further certify	julations of y that this
Material	Description	Contaminant	·	Quantity	Unit
	Non-Hazardous eum Contaminated Soil	Gasoline and Diesel		Gross 5 7 9 8 0 Tare 9 7 7 7 0 Net 7 5 4 8 0	LBS.
	700000000000000000000000000000000000000			797100	
	Long Brothers 1024 E. Mountain St Kernersville NC 27285 rter I certify that the material assified, packaged, labeled, se	s described above being	Date: Phone: Contact: shipped unde	(800) 632-136 Jamie Lockhart r this special transporta	tion manifes
	lations governing transportation			for delivery to the facili	
	F	ACILITY INFORMATI	ON		
Cunningham	Brick Company Inc.	A012111 IIII 011111A11	Date:	1-10-9	L./
Route 2, Cuni	ningham Brick Road		Phone:	(919) 472-618	1
Thomasville,	NC 27360		Contact:	Richard Cunning	ham
	e transporter has delivered thatment and/or disposal in a mure:			State of North Carolina.	ept this
White/Facility	Canary/Return to Genera	tor Pink/Transporter	Goldenr	od/Generator	

No. 09825

·				
GEI	NERATOR INFORM	ATION		
Generator: NC DOT-Geotechnical Ur	nit	Project:#_	HP Job P.O. # 76	4186
P.O. Box 25201		Phone:	(919) 250-408	8
Raleigh NC 27611-520	1	Contact:_	Greg Smith	
I certify that the materials being shipped unpackaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated on Generator Signature:	condition for transported and the U.S. Environmen been delivered to the tra	in commerce untal Protection A ansporter design	inder the applicable re agency. I further certif	gulations of y that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous Petroleum Contaminated Soil	Gasoline and Diese		Gross 55,620 Gare 22 1/60 Het 23/60	LBS.
) .	· · · · · · · · · · · · · · · · · · ·	
Transporter: Long Brothers 1024 E. Mountain St	INSPORTER INFOR	MATION Date:_ Phone:	(800) 632-136	
Kernersville NC 27285		Contact:	Jamie Lockhart	
As the transporter I certify that the materials are properly classified, packaged, labeled, sec applicable regulations governing transportation. Transporter Signature:	ured, and are in proper	condition for tra	insport in commerce u	nder the lity designat
F.A	CILITY INFORMAT	ION		1/
Cunningham Brick Company Inc.		Date:_	1-10-9	7
Route 2, Cunningham Brick Road	·	Phone:_	(919) 472-618	1
Thomasville, NC 27360		Contact:_	Richard Cunnin	gham
I certify that the transporter has delivered the material for treatment and/or disposal in a material Signature:	*		•	•
White/Facility Canary/Return to Generat	or Pink/Transporter	6-14	d/Generator	

09826

SPECIAL TRANSPORTATION MANIFEST

	<u> </u>	NEDATOD INCODIA	TION		
	-	NERATOR INFORMA		UD 166 D () # 7	E410C
Generator:	NC DOT-Geotechnical U	nit	Project:#	/040\ OFO 40	
	P.O. Box 25201		Phone:		38
	Raleigh NC 27611-520	01	Contact:	Greg Smith	······
packaged, mark the state, U.S. material is not	e materials being shipped ured, labeled, and are in proper Department of Transportation, a "hazardous waste", and has sposal facility as indicated or ature:	r condition for transported and the U.S. Environmen been delivered to the tra	in commerce tal Protection nsporter desig	under the applicable readency. I further cert	egulations of ify that this
Material	Description	Contaminant		Quantity	Unit
RCRA I	Non-Hazardous	Gasoline and Diesel		Gross 54/2.	
Petrole	eum Contaminated Soil			Tare (127)),	LBS.
	· • • • • •			Net 3 / / ½ _>	
,		ANSPORTER INFOR	MATION		
Transport <u>er:</u>	Long Brothers		Date:		
	1024 E, Mountain St		Phone:	(800) 632-13	63
1	Kernersville NC 27285	5	Contact:	Jamie Lockhart	
are properly cla		cured, and are in proper	condition for t this material	ransport in commerce	under the
		ACILITY INFORMATI	ON		
Cuppingham		ACIEITT III CIUIIATI		1-10-91	<i>f</i>
	Brick Company Inc.				
	ningham Brick Road		Phone:		
Thomasville,	NC 27360	•	Contact:	Richard Cunni	пдлат
	e transporter has delivered the atment and/or disposal in a m		orized by the	State of North Carolina	a ,
Facility Signate	ure: Janus T	(Unowall	L Date:	1-10-9	<u> </u>
White/Facility	Canary/Return to Genera	itor Pink/Transporter	Goldenr	od/Generator	

No. 09827

	GEI	NERATOR INFORM	MATION		
Generator:	NC DOT-Geotechnical Ur	nit	Project:#_	HP Job P.O. # 70	64186
<u> </u>	P.O. Box 25201		Phone:	(919) 250-408	88
	Raleigh NC 27611-5201		Contact:	Greg Smith	<u>.</u>
packaged, mark the state, U.S. material is not	ne materials being shipped un sed, labeled, and are in proper Department of Transportation, a "hazardous waste", and has sposal facility as indicated on ature:	condition for transporte and the U.S. Environme been delivered to the t	ed in commerce ental Protection transporter design nt.	under the applicable re Agency. I further cert	ify that this
Material	Description	Contaminant		Quantity	Unit
	Non-Hazardous eum Contaminated Soil	Gasoline and Dies	301	Gross <u>55,460</u> Tare Net 29,760	LBS.
	- April 1994	ANDRONTED INTO	DMATION		
Transporter:	Long Brothers	ANSPORTER INFO	_ Date:		
Transport <u>er:</u>	Long Brothers 1024 E. Mountain St		_ Date:	(800) 632-13	
Transport <u>er:</u>	Long Brothers		_ Date:	(800) 632-13	
As the transpo are properly cla applicable regu	Long Brothers 1024 E. Mountain St	s described above bein cured, and are in prope	Date: Phone: Contact: g shipped under condition for the this material	(800) 632-130 Jamie Lockhart r this special transport in commerce	63 tation manife under the
As the transpo are properly cla applicable regu	Long Brothers 1024 E. Mountain St Kernersville NC 27285 orter I certify that the material assified, packaged, labeled, seculations governing transportations gnature:	s described above bein cured, and are in prope	Date: Phone: Contact: g shipped undeer condition for the this material Date:	(800) 632-130 Jamie Lockhart r this special transport ansport in commerce for delivery to the factors.	63 tation manife under the
As the transpo are properly cla applicable regu Transporter Si	Long Brothers 1024 E. Mountain St Kernersville NC 27285 orter I certify that the material assified, packaged, labeled, seculations governing transportations gnature:	s described above bein cured, and are in prope in, and I hereby receiv	Date: Phone: Contact: g shipped undeer condition for the this material Date:	Jamie Lockhart r this special transport ansport in commerce for delivery to the factors.	63 tation manife under the
As the transpo are properly cla applicable regu Transporter Si	Long Brothers 1024 E. Mountain St Kernersville NC 27285 orter I certify that the material assified, packaged, labeled, seculations governing transportations. F.	s described above bein cured, and are in prope in, and I hereby receiv	Date: Phone: Contact: g shipped undeer condition for the this material Date:	Jamie Lockhart r this special transport ansport in commerce for delivery to the factors.	tation manife under the cility designa
As the transpo are properly cla applicable regu Transporter Si	Long Brothers 1024 E. Mountain St Kernersville NC 27285 orter I certify that the material assified, packaged, labeled, seculations governing transportation ignature: F. Brick Company Inc. Inningham Brick Road	s described above bein cured, and are in prope in, and I hereby receiv	Date: Phone: Contact: g shipped undeer condition for the this material Date: TION Date:	Jamie Lockhart r this special transport ransport in commerce for delivery to the factors (919) 472-61	tation manifounder the cility designated

Pink/Transporter

Goldenrod/Generator

White/Facility

Canary/Return to Generator

GE	NERATOR INFORM	IATION	WO L (DO // 704100
Generator: NC DOT-Geotechnical U	nit ———————	Project:#_	
P.O. Box 25201		Phone:	(919) 250-4088
Raleigh NC 27611-520)1	Contact:	Greg Smith
I certify that the materials being shipped ur packaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated or Generator Signature:	r condition for transporte and the U.S. Environme been delivered to the t	d in commerce ental Protection ransporter desig	under the applicable regulations of Agency. I further certify that this instead below, for shipment to the
Material Description	Contaminant		Quantity Unit
RCRA Non-Hazardous Petroleum Contaminated Soil	Gasoline and Dies	sel	Gross 5.7 -//0 Tare 24 32 LBS. Net 3.2.2.20
			V • · · · · · · · · · · · · · · · · · ·
Transporter: Long Brothers 1024 E. Mountain St Kernersville NC 2728:	ANSPORTER INFO	Date: Phone: Contact:	(800) 632-1363
As the transporter I certify that the material are properly classified, packaged, labeled, se applicable regulations governing transportations.	cured, and are in prope	r condition for t	ransport in commerce under the
Transporter Signature:	Mary 2 / 32	_ Date:	10 JULY 1994
	ACILITY INFORMA	TION	
Cunningham Brick Company Inc.			
Route 2, Cunningham Brick Road			(919) 472-6181
Thomasville, NC 27360			Richard Cunningham
I certify that the transporter has delivered to material for treatment and/or disposal in a m		thorized by the	State of North Carolina.
Facility Signature:		_ Date:	: 1-15 94
White/Facility Canary/Return to General	ator Pink/Transport	er Goldeni	rod/Generator

No. 09829

	GEI	NERATOR INFORMA	ATION		
Generator:	NC DOT-Geotechnical Ur	nit	Project:#	HP Job P.O. # 76	4186
	P.O. Box 25201		Phone:	(919) 250-408	8
	Raleigh NC 27611-520	1	Contact:	Greg Smith	
packaged, marke the state, U.S. I material is not a	e materials being shipped under the materials being shipped under the materials being shipped under the materials and are in proper Department of Transportation, a "hazardous waste", and has posal facility as indicated on the sture:	condition for transported and the U.S. Environmen been delivered to the tra	in commerce tal Protection nsporter desig	under the applicable re Agency. I further certificated below, for shipme	gulations of fy that this
Material	Description	Contaminant		Quantity	Unit
ŀ	Ion-Hazardous um Contaminated Soil	Gasoline and Diese	I	Gross 596 80 Tare <u>23.760</u> Net <u>3.5930</u>	LBS.
Transport <u>er:</u>	Long Brothers 1024 E. Mountain St Kernersville NC 27285	ANSPORTER INFOR	Date: Phone: Contact:	(800) 632-136	3
are properly clas	ter I certify that the materials ssified, packaged, labeled, sec ations governing transportation	cured, and are in proper on, and I hereby receive	shipped unde condition for t	r this special transports ransport in commerce u for delivery to the faci	inder the lity designat
	F/	ACILITY INFORMATI	ION		
Cunningham E	Brick Company Inc.		Date:		
Route 2, Cunn	ningham Brick Road		Phone:	(919) 472-618	31
Thomasville,	NC 27360		Contact:	Richard Cunning	gham
	transporter has delivered the		orized by the	State of North Carolina	
Facility Signatu	ire: (Date:	1 10 114	
White/Facility	Canary/Return to General	tor Pink/Transporter	Goldenr	od/Generator	

	NEDATOD INFORMA	TION		***************************************
	ENERATOR INFORMA	TION	WD () D 0	
Generator: NC DOT-Geotechnical U	Jnit	Project:#_	• • • • • • • • • • • • • • • • • • • •	
P.O. Box 25201	· · · · · · · · · · · · · · · · · · ·	Phone:	(919) 250-4088	
Raleigh NC 27611-52	01	Contact:	Greg Smith	
I certify that the materials being shipped upackaged, marked, labeled, and are in proper the state, U.S. Department of Transportation material is not a "hazardous waste", and has treatment of disposal facility as indicated of Generator Signature:	or condition for transported , and the U.S. Environment s been delivered to the tran	in commerce al Protection	under the applicable regulation Agency. I further certify that nated below, for shipment to t	ns of this
Material Description	Contaminant	<u> </u>	Quantity U	nit
RCRA Non-Hazardous Petroleum Contaminated Soil	Gasoline and Diesel		Gross 56920 Tare 33 500 LBS	S.
Transporter: Long Brothers	ANSPORTER INFORM	MATION Date:	(000) 000 1000	
1024 E. Mountain St		Phone:	(800) 632-1363	
Kernersville NC 2728	<u> </u>	Contact:	Jamie Lockhart	
As the transporter I certify that the materials described above being shipped under this special transportation manifest are properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designated. Transporter Signature: Date: Date:				
F	ACILITY INFORMATION	ON		
Cunningham Brick Company Inc.		Date:		
Route 2, Cunningham Brick Road			(919) 472-6181	
Thomasville, NC 27360		Contact:	Richard Cunningham	
I certify that the transporter has delivered t material for treatment and/or disposal in a m				s
Facility Signature:	4	Date:	1.10-94	
White/Facility Canary/Return to General	ator Pink/Transporter	Goldenro	od/Generator	

Pink/Transporter

· · · · · · · · · · · · · · · · · · ·					
GE	NERATOR INFORM				
Generator: NC DOT-Geotechnical U	Init	Project:#	lol 9H	P.O. # 76	4186
P.O. Box 25201		Phone:	(919)	250-4088	3
Raleigh NC 27611-520	01	Contact:	Greg S	mith	
I certify that the materials being shipped up packaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated of Generator Signature:	r condition for transported and the U.S. Environmen been delivered to the tra	I in commerce ntal Protection ansporter desig	under the a	applicable reg further certify	ulations of that this
Material Description	Contaminant		(Quantity	Ųnit
RCRA Non-Hazardous Petroleum Contaminated Soil	Gasoline and Diese		Gross <u>F</u> Tare <u>2</u> Net <u>2</u>	1300 2460 1440	LBS.
	,		,		
Transporter: Long Brothers 1024 E. Mountain St	ANSPORTER INFOR	Date:	(000)	- <i>10-9</i> 632-136:	/
	·	Phone:			<u>. </u>
Kernersville NC 2728!	5 	Contact:	Jamle	Lockhart	
As the transporter I certify that the materials described above being shipped under this special transportation manifest are properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate. Transporter Signature: Date:					
FACILITY INFORMATION					
Cunningham Brick Company Inc.		Date:			<u> </u>
Route 2, Cunningham Brick Road		Phone:	(919)	472-618	1
Thomasville, NC 27360		Contact:	Richa	rd Cunning	jham
I certify that the transporter has delivered the material for treatment and/or disposal in a material Signature:		norized by the	-	rth Carolina.	ppt this
White/Facility Canary/Return to Genera	ator Pink/Transporte	_	od/Generate		

GE	NERATOR INFORMAT	ION	
Generator: NC DOT-Geotechnical Ur	nit	Project:#_	HP Job P.O. # 764186
P.O. Box 25201	. <u></u>	Phone:	(919) 250-4088
Raleigh NC 27611-520)1	Contact:	Greg Smith
certify that the materials being shipped unpackaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated or Generator Signature:	condition for transported in and the U.S. Environmental been delivered to the trans	commerce Protection porter desig	Agency. I further certify that this
Material Description	Contaminant		Quantity Unit
RCRA Non-Hazardous	Gasoline and Diesel		Gross ** J. C. J. J.
Petroleum Contaminated Soil			Tare ROUD LBS.
TR	ANSPORTER INFORM	ATION	
Long Brothers		Date:	
Transporter: 1024 E. Mountain St		Phone:	(800) 632-1363
Kernersville NC 2728	5		Jamie Lockhart
As the transporter I certify that the materia are properly classified, packaged, labeled, se applicable regulations governing transportation. Transporter Signature:	ocured, and are in proper co on, and I hereby receive th	ndition for t is material	transport in commerce under the
F	ACILITY INFORMATIO	N	
Cunningham Brick Company Inc.		Date	
Route 2, Cunningham Brick Road		Phone	(919) 472-6181
Thomasville, NC 27360		Contact	Richard Cunningham
I certify that the transporter has delivered t material for treatment and/or disposal in a m	he materials described above nanner that has been author	e to this fa ized by the	acility, and I hereby accept this State of North Carolina.
Facility Signature:	MU	Date	: 1.16 /11
White/Facility Canary/Return to Gener	ator Pink/Transporter	Golden	rod/Generator

Generator: NC DOT-Geotechnical Unit					
	Project:#	HP Job P.O. # 76-	4186		
P.O. Box 25201	Phone:	(919) 250-4088	3		
Raleigh NC 27611-5201	Contact:	Greg Smith			
I certify that the materials being shipped under this special transport packaged, marked, labeled, and are in proper condition for transporte the state, U.S. Department of Transportation, and the U.S. Environment material is not a "hazardous waste", and has been delivered to the treatment of disposal facility as indicated on this manifest document Generator Signature:	ed in commerce ental Protection transporter desig nt.	under the applicable reg Agency. I further certify	ulations of that this		
Material Description Contaminant		Quantity	Unit		
RCRA Non-Hazardous Gasoline and Dies Petroleum Contaminated Soil	sel	Gross 56380 Tare 25 700 Net 3.0680	LBS.		
Transporter: Long Brothers 1024 E. Mountain St	Date:	(800) 632-1363	 3		
Kernersville NC 27285		Jamie Lockhart			
As the transporter I certify that the materials described above being shipped under this special transportation manifest are properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate Transporter Signature: Date: 1/10/94					
FACILITY INFORMATION					
Cunningham Brick Company Inc.	Date:				
Route 2, Cunningham Brick Road	Phone:	(919) 472-618	<u> </u>		
Thomasville, NC 27360	Contact:	Richard Cunning	ham		
I certify that the transporter has delivered the materials described a material for treatment and/or disposal in a manner that has been aut		-			
Facility Signature:	Date:		· · · · · · · · · · · · · · · · · · ·		

	ENERATOR INFORM	ATION		
NC TYTT Contemporal	ENERATOR INFORM Unit		HP Job P.O. # 76	54186
P.O. Box 25201			(919) 250-408	
Raleigh NC 27611-52	201		Greg Smith	
I certify that the materials being shipped packaged, marked, labeled, and are in prop the state, U.S. Department of Transportation material is not a "hazardous waste", and ha treatment of disposal facility as indicated Generator Signature:	er condition for transportent, and the U.S. Environments been delivered to the to	d in commerce intal Protection ransporter desig	under the applicable re Agency. I further certi nated below, for shipm	gulations of fy that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous Petroleum Contaminated Soil	Gasoline and Dies	el	Gross Tare Net 20 700	LBS.
			(3)	
Transporter: Long Brothers 1024 E. Mountain St Kernersville NC 2728	RANSPORTER INFO	Date: Phone:	(800) 632-13€ Jamie Lockhart	33
As the transporter I certify that the materiare properly classified, packaged, labeled, sapplicable regulations governing transporter Transporter Signature:	secured, and are in proper tion, and I hereby receive	condition for the thickness this material	ransport in commerce u	inder the ility designate
	FACILITY INFORMA	TION		
Cunningham Brick Company Inc.		Date:		
Route 2, Cunningham Brick Road		Phone:	(919) 472-618	31
Thomasville, NC 27360		Contact:	Richard Cunnir	igham 😘
I certify that the transporter has delivered material for treatment and/or disposal in a				
Facility Signature:	· 4/45	Date:	1 12 11	<u>/</u>
White/Facility Canary/Return to Gene	rator Plnk/Transporte	er Goldenr	od/Generator	

	-	NERATOR INFORM			
Generator:	NC DOT-Geotechnical U	nit	Project:#	HP Job P.O. # 76	
	P.O. Box 25201		Phone:	(919) 250-408	8
1	Raleigh NC 27611-520)1	Contact:	Greg Smith	
packaged, marked, lathe state, U.S. Departmental is not a "ha	aterials being shipped unabeled, and are in proper until the interest of Transportation, azardous waster, and has all facility as indicated or	condition for transported and the U.S. Environment been delivered to the tra	l in commerce ntal Protection ansporter desig	under the applicable regarded. Agency. I further certificated below, for shipme	gulations of y that this
Material Des	cription	Contaminant		Quantity	Unit
RCRA Non-	1	Gasoline and Diese	:l	Gross 52700	
Petroleum	Contaminated Soil			Tare 28940	LBS.
Transport <u>er:</u>	TRA Long Brothers	ANSPORTER INFOR	RMATION Date:		
•	1024 E. Mountain St		Phone:	(800) 632-136	3
	Kernersville NC 27285	5		Jamie Lockhart	
are properly classifie	certify that the material ed, packaged, labeled, se as governing transportation re:	cured, and are in proper	condition for t this material	ransport in commerce u	nder the
	F	ACILITY INFORMAT	ION		
Cunningham Brick	k Company Inc.		Date:		
Route 2, Cunning	ham Brick Road		Phone:	(919) 472-618	1
Thomasville, NC	27360		Contact:	Richard Cunnin	gham
	insporter has delivered that and/or disposal in a m		orized by the	State of North Carolina.	
Facility Signature:	<u>Alla l</u>		Date:	<u> </u>	***************************************
White/Facility (Canary/Return to Genera	tor Pink/Transporte	r Goldenr	od/Generator	

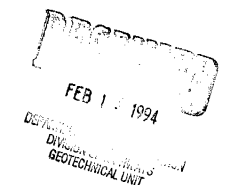
		NERATOR INFORM		Un () D.O. # 25	41.00
Generator:	NC DOT-Geotechnical Ur	nit	Project:#_	HP Job P.O. # 76	
	P.O. Box 25201		Phone:	(919) 250-408	8
	Raleigh NC 27611-520)1	Contact:_	Greg Smith	
packaged, marked the state, U.S. D material is not a	materials being shipped und, labeled, and are in proper epartment of Transportation, "hazardous waste", and has posal facility as indicated on ure:	condition for transported and the U.S. Environme been delivered to the tr	d in commerce u intal Protection A ransporter design	inder the applicable regarders. I further certificated below, for shipme	y that this
Material	Description	Contaminant		Quantity	Unit
	on-Hazardous um Contaminated Soil	Gasoline and Dies		Fare 9 3700	· LBS.
<u></u>	TR	ANSPORTER INFO	RMATION	,	-
Transporter:	Long Brothers		Date:_		
Transport <u>er:</u>	1024 E. Mountain St		Phone:	(800) 632-136	3
	Kernersville NC 27285	5		Jamie Lockhart	
are properly clas	er I certify that the material sified, packaged, labeled, settions governing transportation transportation that the material settings are settings.	cured, and are in proper	r condition for tra e this material fo	ansport in commerce u	nder the
<u> </u>	F	ACILITY INFORMA	TION		
Cunningham B	rick Company Inc.		Date:_		···
Route 2, Cunn	ingham Brick Road		Phone:	(919) 472-618	11
Thomasville,	NC 27360		Contact:_	Richard Cunnin	gham
	transporter has delivered the			sility, and I hereby acc State of North Carolina	
material for treat	anon anoror diopodar in a m			1.10 7	

No.

	CENED A	TOR INFORMA	TION		
Generator: NC DOT-Geotec	-	TOR INFORMA		HP Job P.O. # 7	64186
Generator: NC DOT-Geotec				(919) 250-408	
			•		J.O
Raleigh NC 276	611-5201		Contact:	Greg Smith	
I certify that the materials being she packaged, marked, labeled, and are the state, U.S. Department of Transport material is not a "hazardous waste", treatment of disposal facility as ind Generator Signature:	in proper conditi portation, and the and has been o	on for transported e U.S. Environmen delivered to the tra	in commerce tal Protection nsporter desig	under the applicable re Agency. I further cert nated below, for shipm	egulations of ify that this
Material Description	(Contaminant		Quantity	Unit
RCRA Non-Hazardous Petroleum Contaminated (ł	asoline and Diesel	i	Gross 597 J Tare <u>113 700</u> Net 29040	LBS.
Transporter: Long Brothers	TRANSP	ORTER INFOR	Date:		
1024 E. Mount	ain St		Phone:	(800) 632-13	63
Kernersville No	C 27285		Contact:	Jamie Lockhart	
As the transporter I certify that the are properly classified, packaged, la applicable regulations governing tra	beled, secured, a	and are in proper in hereby receive	condition for t	ransport in commerce for delivery to the fac	under the
	FACILI"	TY INFORMATI	ION		
Cunningham Brick Company Inc	c .		Date:		
Route 2, Cunningham Brick Ros	ad		Phone:	(919) 472-61	81
Thomasville, NC 27360				Richard Cunni	
I certify that the transporter has de material for treatment and/or disposation. Facility Signature:		hat has been autho	orized by the		a.
White/Facility Canary/Return to	o Generator	Pink/Transporter		od/Generator	



2217 GRAHAM PARK DRIVE P.O. BOX 411483 CHARLOTTE, NC 28241-1483 704/588-8333



January 31, 1994

Reference No:

94 204

Made For:

Cunningham Brick

1437 Cunningham Brickyard Rd.

Thomasville, NC

27360

Attention:

David Arrowood

Analyses Of:

PCB's EPA 8080

Marked:

NC Dot Highpoint

Received On:

1/12/94

Analyzed On:

1/26/94 @ 1000

Analyses:

	(ppb)
PCB-1016	<1 <1
PCB-1221 PCB-1232	< 1
PCB-1242 PCB-1248	<1 <1
PCB-1254 PCB-1260	<1 <1

Respectfully Submitted: PAR Laboratories, Inc.

John S. Rice



2217 GRAHAM PARK DRIVE P.O. BOX 411483 CHARLOTTE, NC 28241-1483 704/588-8333

January 31, 1994

Reference No: 94 204

Made For:

Cunningham Brick Co. Inc.

1437 Cunningham Brickyard Rd.

Thomasville, NC 27360

Attention:

David L. Arrowood

Analyses Of: Soil Sample

Marked:

N. C. Dot High Point

Received On:

1/12/94

Analyses:

(mg/kg)

TPH 3550

10 1/18 1500

TPH 5030

24 1/18 1500

Respectfully submitted: PAR Laboratories, Inc.

John 😜 Rice

Laboratory Director



2217 GRAHAM PARK DRIVE P.O. BOX 411483 CHARLOTTE, NC 28241-1483 704/588-8333

January 31, 1994

Reference No: 94 204

Made For: Cunningham Brick

1147 Cunningham Brickyard Road

Thomasville, NC 27360

Attention: David L. Arrowood

Analyses of: Soil Sample for EPA 8240A

Marked: NC Dot High Point

Received On: 1/12/94

Analyzed On: 1/24/94 @ 1400

Analyses:

<100 Acetone <100 Acetonitrile < 1 Acrolein Acrylonitrile <1 < 1 Allyl Alcohol Allyl Chloride <1 <1 Benzene <100 Benzyl chloride Bromoacetone <1 <1 Bromochloromethane (I.S.) <1 Bromodichloromethane < 1 4-Bromofluorobenzene (surr.) Bromoform < 1 Bromomethane <10 <100 2-Butanone (MEK) <100 Carbon disulfide <1 Carbon tectrachloride Chorobenzene <1 Chlorobenzene-d₅ (I.S.) <1 Chlorodibromomethane <1 Chloroethane < 10 2-Chloroethanol <1 2-Chloroethyl vinyl ether <10 <1 Chloroform Chloromethane < 10 Chloroprene <1 3-Chloropropionitrile <1 <100 1,2-Dibromo-3-chloropropane

(ppb)



P.O. BOX 411483 CHARLOTTE, NC 28241-1483 704/588-8333

Reference No: 94 204

Page 2

	(ppb)
1,2-Dibromoethane Dibromomethane 1,4-Dichloro-2-butene Dichlorodifluoromethane 1,1-Dichloroethane 1,2-Dichloroethane 1,2-Dichloroethane 1,2-Dichloroethene trans-1,2-Dichloroethene trans-1,2-Dichloropropane 1,3-Dichloro-2-propanal cis-1,3-Dichloropropene trans-1,3-Dichloropropene 1,2,3,4-Diepoxybutane 1,4-Difluorobenzene (I.S.) 1,4-Dioxane Epichlorohydrin Ethanol Ethylbenzene Ethyl methacrylate 2-Hexanone 2-Hydroxypropionitrile Idomethane Isobutyl alcohol Malonoitril Methacrylonitrile Methylene chloride Methyl methacrylate 4-Methyl-2-pentanone Pentachloroethane 2-Picoline Propiolactone Propiolactone Propiolactone Propiolirile n-Propylamine Pyridine Styrene	(ppb) <1 <100 <1 <11 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1
1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethene	<1 <1 <1



2217 GRAHAM PARK DRIVE P.O. BOX 411483 CHARLOTTE, NC 28241-1483 704/588-8333

Reference No: 94 204

Page 3

	(ppb)
Toluene	<1
Toluene~d ₈ (surr.)	<1
1,1,1-Trichloroethane	<1
1,1,2-Trichloroethane	<1
Trichloroethene	<1
Trichlorofluoromethane	<1
1,2,3-Trichloropropane	. <1
Vinyl acetate	<50
Vinyl chloride	< 1
Xylene (total)	<1

Respectfully Submitted: PAR Laboratories, Inc.

John S Rice

Laboratory Director



2217 GRAHAM PARK DRIVE P.O. BOX 411483 CHARLOTTE, NC 28241-1483 704/588-8333

January 31, 1994

Reference No: 94 204

Made For:

Cunningham Brick Co.

1437 Cunningham Brickyard Rd.

Thomasville, NC 27360

Attention:

David Arrowood

Analyses of:

Soil Sample for EPA 8270B

Marked:

NC DOT, High Point

Received On:

1/12/94

Analyzed On:

n: 1/26/94

Analyses:

2-Acetylaminofluorene 1-Acetyl-2-thiourea Aldrin 2-Aminoanthraquinone Aminoazobenzene 4-Aminobiphenyl 3-Amino-9-ethylcarbazole Anilazine Aniline o-Anisidine Anthracene Aramite PCB 1016 PCB 1221 PCB 1232 PCB 1242 PCB 1248 PCB 1254 PCB 1260 Azinphos-methyl Barban Benzidine	(ppb) <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1
• •	



2217 GRAHAM PARK DRIVE P.O. BOX 411483 CHARLOTTE, NC 28241-1483 704/588-8333

Reference No.: 94 204

Page 2

(ppb)

Benzo(b)fluoranthene	<1
Benzo(k)fluoranthene	<1
Benzo(g,h,i)perylene	<1
Benzo(a)pyrene	<1
p-Benzoquinone	<1
Benzyl alcohol	<1
alpha-BHC	<1
beta-BHC	<1
delta-BHC	<1
gamma-BHC (Lindane)	<1
Bis(2-chloroethoxy)methane	<1
Bis(2-chloroethyl)ether	<1
Bis(2-chloroisopropyl) ether	<1
Bis(2-ethylhexyl) phthalate	<1
4-Bromophenyl phenyl ether	<1
Bromoxynil	<1
Butyl benzyl phthalate	<1
2-sec-Butyl-4,6-dinitrophenol	<1
Captafol	<1
Captan	<1
Carbaryl	<1
Carbophenothion	<1
Chlordane	<1
Chlorfenvinphos	<1
4-Chloroaniline	<1
Chlorobenzilate	<1
5-Chloro-2-methylaniline	<1
4-Chloro-3-methylphenol	<1
3-(Chloromethyl)pyridine	<1
hydrochloride	
1-Chloronaphthalene	<1
2-Chloronaphthalene	<1
2-Chlorophenol	<1
4-Chloro-1,2-phenylenediamine	<1
4-Chloro-1,3-phenylenediamine	<1 <1
4-Chlorophenyl phenyl ether	<1
Chrysene	<1
Chrysene-d ₁₂ (I.S)	<1
Coumaphos p-Cresidine	<1
Crotoxyphos	<1
MINION YMBUS	~ .



2217 GRAHAM PARK DRIVE P.O. BOX 411483 CHARLOTTE, NC 28241-1483 704/588-8333

Reference No.: 94 204

Page 3

2-Cyclohexyl-4,6-dinitro- phenol 4,4'-DDD <4,4'-DDE <	1 1 1
4,4'-DDD <	1 1 1
	1
4,4 TUUL	1
4,4'-DDT <	
Demeton-o <	1
Demeton-s <	
Diallate (cis or trans) <	1
2,4-Diaminotoluene <	-
Dibenz(a,j)acridine <	
Dibenz(a,h)anthracene <	
Dibenzofuran <	
Dibenzo(a,e)pyrene <	
1,2-Dibromo-3-chloropropane <	
Di-n-butyl phthalate <	-
Dichlone <	•
1,2-Dichlorobenzene <	-
1,3-Dichlorobenzene <	
1,4-Dichlorobenzene <	
1, 1 2 1011 (:1 :1
0,0 8.0	· 1 :1
2,4 5/01/10/00/10	:1
2,0 810110108110110	:1
210111010100	:1
- · · · · · · · · · · · · · · · · · · ·	:1
21014111	: 1
- · · · · · · · · · · · · · · · · · · ·	:1
	:1
	:1
· ·	:1
	:1
- /	:1
	:1
anthracene	
	<1
•	:1
phenethylamine	
_,	: 1
Dimethyl phthalate <	: 1



2217 GRAHAM PAHK DHIVE P.O. BOX 411483 CHARLOTTE, NC 28241-1483 704/588-8333

Reference No.: 94 204

Page 4

	(ppb)
1,2-Dinitrobenzene	<1
1,3-Dinitrobenzene	< 1
1,4-Dinitrobenzene	< 1
4,6-Dinitro-2-methylphenol	< 1
2,4-Dinitrophenol	<1
2,4-Dinitrotoluene	< 1
2,6-Dinitrotoluene	<1
Dinocap	< 1
Dinoseb	< 1
Dioxathion	< 1
Diphenylamine	<1
5,5-Diphenylhydantoin	< 1
1,2-Diphenylhydrazine	<1
Di-n-octyl phthalate	<1
Disulfoton	<1
Endosulfan I	<1
Endosulfan II	<1
Endosulfan sulfate	<1
Endrin	<1
Endrin aldehyde	<1
Endrin ketone	<1
EPN	<1
Ethion	<1
Ethyl carbamate	<1
Ethyl methanesulfonate	<1
Ethyl parathion	<1
Famphur	<1
Fensulfothion	<1 <1
Fenthion Fluchloralin	<1
Fluoranthene	<1
Fluorene	<1
2-Flurobiphenyl (surr.)	<1
2-Fluorophenol (surr.)	<1
Heptachlor	<1
Heptachlor epoxide	<1
Hexachlorobenzene	<1
Hexachlorobutadiene	<1
Hexachlorocyclopentadiene	<1



2217 GRAHAM PARK DRIVE P.O. BOX 411483 CHARLOTTE, NC 28241-1483 704/588-8333

Reference No.: 94 204

Page 5

•	(ppb)
Hexachloroethane	<1
Hexachlorophene	<1
Hexachloropropene	<1
Hexamethyl phosphoramide	<1
Hydroquinone	<1
Indeno(1,2,3-cd)pyrene	<1
Isodrin	<1
Isophorone	<1
Isosafrole	<1
Kepone	<1
Leptophos	<1
Malathion	<1
Maleic anhydride	< 1
Mestranol	<1
Methapyrilene	<1
Methoxychlor	<1
3-Methylcholanthrene	<1
4,4'-Methylenebis	<1
(2-chloraniline)	
4,4'-Methylenebis	<1
(N,N-dimethylaniline)	<1
Methyl methanesulfonate	<1
2-Methylnaphthalene	<1
2-Methyl-5-nitroaniline	<1 <1
Methyl parathion	<1
2-Methylphenol	<1
3-Methylphenol	<1
4-Methylphenol 2-Methylpyridine	<1
Mevinphos	<1
Mexacarbate	<1
Mirex	<1
Monocrotophos	<1
Naled	<1
Naphthalene	<1
Naphthalene-d ₈ (I.S.)	<1
1,4-Naphthoquinone	<1
1-Naphthylamine	<1
2-Naphthylamine	<1
Nicotine	<1
5-Nitroacenaphthene	<1



2217 GRAHAM PARK DRIVE P.O. BOX 411483 CHARLOTTE, NC 28241-1483 704/588-8333

Reference No.: 94 204

Page 6

	(ppb)
2-Nitroaniline	< 1
3-Nitroaniline	<1
4-Nitroaniline	<1
5-Nitro-o-anisidine	<1
Nitrobenzene	<1
Nitrobenzend-d ₅ (surr.)	<1
4-Nitrobiphenyl	<1
Nitrofen	<1
2-Nitrophenol	<1
4-Nitrophenol	<1
5-Nitro-o-toluidine	<1
Nitroquinoline-1-oxide	<1
N-Nitrosodibutylamine	<1 <1
N-Nitrosodiethylamine N-Nitrosodimethylamine	<1
N-Nitrosodimethylamine N-Nitrosomethylethylamine	<1
N-Nitrosomethylethylamine N-Nitrosodiphenylamine	<1
N-Nitrosodi-n-propylamine	<1
N-Nitrosomorpholine	<1
W Weet obomot prior title	3.1
N-Nitrosopiperidine	<1
N-Nitrosopyrrolidine	<1
Octamethyl pyrophosphoramide	<1
4,4'-Oxydianiline	<1
Parathion	<1
Pentachlorobenzene	<1
Pentachloronitrobenzene	<1
Pentachlorophenol	<1
Perylene-d ₁₂ (I.S.)	<1
Phenacetin Phenanthrene	<1 <1
Phenanthrene-d ₁₀ (I.S.)	<1
Phenobarbital	<1
Phenol	<1
Phenol-d ₆ (surr.)	<1
1,4-Phenylenediamine	<1
Phorate	<1
Phosalone	<1
Phosmet	<1
Phosphamidon	<1
Phthalic anhydride	<1
2-Picoline	< 1



2217 GRAHAM PARK DRIVE P.O. BOX 411483 CHARLOTTE, NC 28241-1483 704/588-8333

Reference No.: 94 204

Page 7

	(ppb)
Piperonyl sulfoxide	<1
Pronamide	<1
Propylthiouracil	<1
Pyrene	<1
Pyridine	<1
Resorcinol	<1
Safrole	<1
Strychnine	<1
Sulfallate	<1
Terbufos	<1
Terphenyl-d ₁₄ (surr.)	<1
1,2,4,5-Tetrachlorobenzene	<1
2,3,4,6-Tetrachlorophenol	<1
Tetrachlorvinphos	<1
Tetraethyl dithiopyro-	<1
phosphate	
Tetraethyl pyrophosphate	<1
Thionazine	<1
Thiophenol (Benzenethiol)	<1
Toluene diisocyanate	<1
o-Toluidine	<1
Toxaphene	<1
2,4,6-Tribromophenol (surr.)	<1
1,2,4-Trichlorobenzene	<1
2,4,5-Trichlorophenol	<1
2,4,6-Trichlorophenol	<1
Trifluralin	<1
2,4,5-Trimethylaniline	<1
Trimethyl phosphate	<1
1,3,5-Trinitrobenzene	<1
Tris(2,3-dibromopropy1)	<1
phosphate	~1
Tri-p-tolyl	<1 <1
0,0,0-Triethyl	<u> </u>
phosphorothioate	

Respectfully Submitted: PAR Laboratories, Inc.

John (S) Rice

Laboratory Director

9,'ve a client # #28

CHAIN OF CUSTODY

PAR Laboratories, Inc. Phone (704) 588-8333 FAX (704) 588-8335 28. 94 204

Shipping 2217 Graham Park Drive Charlotte, NC 28273



Mai. P.O. Box 411483 Charlotte, NC 28241-1483

It is essential that all information be recorded on this Chain of Custody document for acceptance by PAR Laboratories, Inc. and the North Carolina Department of Health and Environmental Control.

	·		<u> </u>	,		
Company Name (Billing)	•	-	Comments:	I.D. as	<u> </u>	•
CUNNINGHAM BRICK C	Lo . IN	e.	1 ./ 0	· •		
Address			$\forall N \in \mathcal{N}$	DOT		
1437 CUNNING hour Brick	LVARD R	d		POINT		
City, State & Zip Code Sampled	bv.		7 7797	FOINT		
Thomasville, N. C. 2736	O DLA					
Contact Person & Telephone Numb	er	- ,	7			
DAVID L. ARROWOOD &	300672	-6181				
Sample Type: DW WW	GWI	ww	HW Soll _r	Other		
Samples Maintained @ <4°C						
				110		
Sample Location &			Set Up	Collection	Analyses	
Station Number	<u> </u>	G	Date/Time	Date/Time	Requested	
STOCKPILE	V					^
				<u> </u>	TPH 3550,5030	
		<u> </u>			8240, 8270, PC	B5 80
······································	 				<u></u>	
······································						
_ 	<u> </u>			,		
	<u> </u>					
	†·					
	ļ. 					
				,		
		T				
elinquished by: Date/Time	15	42		Pacoli	ed by: Date/Time	
and L. anowood	0 10			Vere 1/	(]	, .
elinquished by: Date/Time			1 1	· · · · · · · · · · · · · · · · · · ·	12/94 154	-
	•		\bigcup	MACGIV	ed by: Date/Time	
= Composite G = Grab	DW = D	rinkina	water WW - V	Vastewater GWM	14/	
onitoring well HW = Hazardo	us waste	٠		TAGIONAICI GYYM	W = Growndwater file: NCchain.wp	



Chemical & Environmental Technology, Inc.

ENVIRONMENTAL LABORATORY AND CONSULTING SERVICES

JOHN M. OGLE PRESIDENT

P. O. BOX 12298 RESEARCH TRIANGLE PARK, N. C. 27709 PHONE (919) 467-3090 FAX (919) 467-3515

SAMPLE MATRIX- GW

RECEIVED BY- DLP

TIME SAMPLED- 1715

REPORT DATE: 01/28/94

FINAL REPORT OF ANALYSES

NCDOT

GEOTECHNICAL UNIT

1020 BIRCH RIDGE DRIVE

RALEIGH, NC 27610-

Attn: GREGORY SMITH, P.G.

GUILFORD CO. E. GREEN ST. # 8.1570603

SAMPLE NUMBER- 81524 SAMPLE ID- MW-1

DATE SAMPLED- 01/21/94

DATE RECEIVED- 01/25/94 SAMPLER- ROY TRADER

Page 1 of 2

TIME RECEIVED- 0954 DELIVERED BY- R TRADER

PROJECT NAME : 8.1570603

ANALYSIS

			-		
ANALYSIS	METHOD	DATE	BY	RESULT UNITS	PQL
EPA 601/602	601/602	01/26/94	ALT		
PURGEABLE HALOCARBONS EPA 601	601/602				_
BROMODICHLOROMETHANE	601/602			< 1.0 ug/L	1.0
BROMOFORM	601/602			< 1.0 ug/L	1.0
BROMOMETHANE	601/602			< 1.0 ug/L	1.0
CARBON TETRACHLORIDE	601/602			< 1.0 ug/L	1.0
CHLOROBENZENE	601/602			< 1.0 ug/L	1.0
CHLOROETHANE	601/602			< 1.0 ug/L	1.0
2-CHLOROETHYLVINYL ETHER	601/602			< 1.0 ug/L	1.0
CHLOROFORM	601/602			< 1.0 ug/L	1.C
CHLOROMETHANE	601/602			< 1.0 ug/L	1.0
DIBROMOCHLOROMETHANE	601/602			< 1.0 ug/L	1.0
1,2-DICHLOROBENZENE	601/602			< 1.0 ug/L	1.0
1,3-DICHLOROBENZENE	601/602			< 1.0 ug/L	1.0
1,4-DICHLOROBENZENE	601/602			< 1.0 ug/L	1.0
DICHLORODIFLUOROMETHANE	601/602			$< 1.0 \mathrm{ug/L}$	1.0
1,1-DICHLOROETHANE	601/602			< 1.0 ug/L	1.0
1,2-DICHLOROETHANE	601/602			< 1.0 ug/L	1.0
1,1-DICHLOROETHENE	601/602			< 1.0 ug/L	1.0
trans-1,2-DICHLOROPROPANE	601/602			< 1.0 ug/L	1.0
1,2-DICHLOROPROPANE	601/602			< 1.0 ug/L	. 1.0





Chemical & Environmental Technology, Inc.

ENVIRONMENTAL LABORATORY AND CONSULTING SERVICES

JOHN M. OGLE PRESIDENT P. O. BOX 12298 RESEARCH TRIANGLE PARK, N. C. 27709 PHONE (919) 467-3090 FAX (919) 467-3515

Page 2 of 2

PROJECT NAME: 8.1570603

CONTINUATION OF DATA FOR SAMPLE NUMBER 81524

		ANALYSIS				
ANALYSIS	METHOD	DATE	BY	RESULT	UNITS	PQL
ala 1 3 DIGII ODODDODENE	601/602			- 1 0		1.0
cis-1,3-DICHLOROPROPENE	601/602			< 1.0		1.0
trans-1,3-DICHLOROPROPENE	601/602			< 1.0		1.0
METHYLENE CHLORIDE	601/602			< 1.0	ug/L	1.0
1,1,2,2-TETRACHLOROETHANE	601/602			< 1.0	ug/L	1.0
TETRACHLOROETHENE	601/602			< 1.0	ug/L	1.0
1,1,1-TRICHLOROETHANE	601/602			< 1.0	ug/L	1.0
1,1,2-TRICHLOROETHANE	601/602			< 1.0	ug/L	1.0
TRICHLOROETHENE	601/602			< 1.0	ug/L	1.0
TRICHLOROFLUOROMETHANE	601/602			< 1.0	ug/L	1.0
VINYL CHLORIDE	601/602			< 1.0	ug/L	1.0
SURROGATE:	601/602		_			-
1-CHLORO-2-BROMOPROPANE	601/602			89.7	percent	_
PURGEABLE AROMATICS EPA 602	601/602		_			-
BENZENE	601/602			< 1.0	ug/L	1.0
CHLOROBENZENE	601/602			< 1.0	ug/L	1.0
1,2-DICHLOROBENZENE	601/602			< 1.0	ug/L	1.0
1,3-DICHLOROBENZENE	601/602			< 1.0	ug/L	1.0
1,4-DICHLOROBENZENE	601/602			< 1.0	ug/L	1.0
ETHYLBENZENE	601/602			< 1.0	ug/L	1.0
TOLUENE	601/602			< 1.0	ug/L	1.0
TOTAL XYLENES	601/602			< 1.0	ug/L	1.0
SURROGATE: FLUOROBENZENE	601/602			98.9	percent	_

PQL = Practical Quantitation Limit
Data qualifier, J, indicates an estimated value. The reported result is less than PQL.

LABORATORY DIRECTOR June Fitzburgu



1	

Chemical & Environmental Technology, Inc. 102-A Woodwinds Industrial Ct. Cary, NC 27511 (919) 467-3090

CHAIN OF CUSTODY RECORD

								\	REMARKS:	4	JOC.	DATE	<u></u>	TORY BY	FEREINED FOR LABORATORY BY:	TIME	DATE	e	(Signatur	RELINGGIAHED BY (Signature)	RELINGE
																4240	16/52/	\			
		řej	ignatur	BY (S	RECEIVED BY (Signature)	TIME	DATE 1	D/	ature)	Y (Sign:	RELINQUISHED BY (Signature)	ELINQU	표	-	RECEIVED BY (Signature)	TIME	DATE	e)	(Signatur	RELINQUISHED BY (Signature)	RELINQU
j						,															J
									*** 14 11 / 70 *** - *****					171051							
i .																					
										ļ <u>.</u>			ļ								
1.1		4																			
								:			- :	-					•		:		
																			-		
			· · · · · · · · · · · · · · · · · · ·										. :			 	0	, e.		:	
	i ·																				
1																					-
					. `	61	2	D													
()						W		mw-	<		17:15	1/94	名と学
Н	1H	H ₂	Na	N		8	REMARKS							NO.	SAMPLE I.D.	SA	RAB	COMP GRAB	TIME	DATE	C & E
	NO ³	SO ₄	аОН	ONE		ICE AB	PRESERVED IN LAB	RECE					6			respore)	POYD.7		con		Ser.
107	TIVE	ERVA	PRESERVATIVES	\		I FIELD	PRESERVED IN FIELD	PRESE				~~			6000	,	- 1		ature)	COLLECTED BY: (Signature)	COLLECIE
				`		NO:	PURCHASE ORDER NO:					160			G05EN ST	j) L)	,	PROJECT NAME:	PROJECT NAME:	, Si	PROJECT NO:
												~			PHONE: 250-4088						
													•				;				
						Š.	ADDRESS:									Cur	GEOTECHNICAL UNI	WICA	TECH	_	ADDRESS:
							TO:								Ware .	D. TRANCE	ROY D.	ATTN!	,	1000	NAME:
								T T	ANALYSES REQUIRED	NALYSE	A										

スコランサンスを含



Chemical & Environmental Technology, Inc.

ENVIRONMENTAL LABORATORY AND CONSULTING SERVICES

JOHN M. OGLE PRESIDENT P. O. BOX 12298 RESEARCH TRIANGLE PARK, N. C. 27709 PHONE (919) 467-3090 FAX (919) 467-3515

METHOD REFERENCES

Federal Register, Vol. 56, 40 CFR Part 136.3, October 8, 1991

--Metals, Inorganics, and Organics for groundwater and wastewater

Federal Register, Vol. 56, 40 CFR Parts 141-143, January 30, 1991

--Metals, Inorganics, and Organics for drinking water

"Groundwater Section Guidelines for the Investigation and Remediation of Soils and Groundwater", NCDEHNR, DEM, March 1993.

--High Fraction Hydrocarbon and Low Fraction Hydrocarbon for groundwater and soil

SW-846, Third Edition, November 1986

--Inorganics and Organics in soil or sludges. Metals in soil, sludge, or groundwater. (Metals in groundwater are digested by Method 3030C, Standard Methods, 17th Edition)

40 CFR Part 261, Appendix II and III

-- Toxic Characteristic Leaching Procedure

Standard Methods, 17th Edition, 1989

-- Total and Fecal Coliform in wastewater, streams, and lakes

